

RENDERING TABLES WITH NATURAL LANGUAGE COMMANDS

ABSTRACT OF THE DISCLOSURE

The present invention relates to a method of
5 manipulating a software application and processing
data stored in a data source. The method includes
receiving a natural language input and analyze the
natural language input to identify semantic
information contained therein. Portions of the
10 natural language input are associated with command
objects and entity objects of a schema based on the
semantic information and the natural language input.
The method also includes rendering data from the data
source in a table of columns and rows based on the
15 schema and the associated portions of the natural
language input.